APPROVED BY

VICE PRESIDENT OF ENGINEERING

RADIO FREE EUROPE / RADIO LIBERTY

DIRECTOR OF RL DIVISION

COMBINED BROADCAST SCHEDULE

RADIO LIBERTY

ISSUED BY THE RFE / RL ENGINEERING DEPARTMENT MUNICH 18 Oct 1984

No 98 FROM: 4 NOV: 1984 TO 2 MARCH 1985 D 1984

m	1	75	49	T		41		T		31		T	25		T			19			T	-	16	_			13	T	11	T n
2	2 1 1	DECE	_ _		3 a G	o 포		CHLP	_ g_ a	d d d d		200	BGL BG.P	S BGP			56		9 S B	95 O	SP	He		3 0	SB	SL	5 (3	200		FREQUENCY
	3960	3990 3990 5955	5985 6095 6105 6115	6170	7155	7190	7255	7295 9505 9520	9540	9625	9725	11725	11675 11675	11915	61	15170	15215 15255 15290	1534	15355	15380	15445	17750	17760	17770	17895	21455	213	21745	2569	-
24	RU	RU		RU R	U RU RU	RU	RURU	TI RURU	RU	TITIR	U. R	U	RU RU TI	RURI	JRU															7 2
2	RU	RUT	BRU	RUR	U RU AZ	RU RU	BRU	TI AZRU	AZRU	TITIR	U RUI	В	AZ TI	RUR	RU															
	RU		B RL	RUR	U AR	RU	BRU	TI ARRU	ARRU	IT IT	RUIT	8	AR TI	RURI	JRU															
3	RUE	R BR	K RL	RUR	U BE GE	RUL		RU GE RU		RU UK	R RUE	3	GEUK	RURI															1	1
4 5	RU		K	RU	AZ		K	RUAZRU	AZ	RUUK		RU		RURU RI								1								1
6	RU	- 1	X	BR	BR RU			RURURU		RU UK B	4	RU		RU RI		11		RU	R		R		RU	-	RU			1		+.
7	RU		RURL		4	RU	Ж	RU		UK	+++	RU		++	RUR	U		JRU	RI	UK	RUR	URU	RU	-		RURI		-	-	+
9	++		RU	11		RU	-	RU		+++	+++	IKU		++	RUR			JRU	KL	RU	RUR	URU	RU	+-		RURI		RU	7/1	+
	++	++-	RU	++		RU		RU		+++		-	RURU		RUR			JRU	RL	RU	RU R	URU	KU_	+		RURI				+
	++		RU	-	-	RU		RU		+++		+	QU QU	++	RUP			JRU	_ PM	MU	RUR	UKU	MI	+		RUR				+ 7
11	++	1	RU	++	++-	RU	-	RU			-	+-	RURU RURU		RUR			JRU	DI	INU	RU RI	UKU	DII	+	T	RURI RUT	I DII	DILL	11	+ 1
12	++	+	RU	++	++-	RU	++	RU		+++			RURU		RUR			JRU	DI	DI	RUR	ITT	DIE	-		RU T				+ 1
13	++		RU	++		RU	-	RU	11	+++	+++	+	RURU	++	RUR			JRU			RU R					RU T				+ 1
14	+	1	RU	11		RU		RU					RURU	11	RUR			JAR			RU R			RURL		AR T				+ 1
15	1		RU			RU		RU					RURU				AZ RI				RUR					AZRI				+ 1
15		RU	RURU			RU		RU	U	K			TI RURU UK				RU RI	1	TIT	UK				RUR	J		RU			I.
1/	1	RURU	TBRU	RU		RU	Œ	GERU	U	K	TB		TB. GEUK	RI			RURI	J		UK				RURI						1!
19	RU	BR	RURU	RU		RU 1	KAZ	AZRU	u	KER			RU AZUK		JBR	RU	RU			RU						1		1		- 1
78	RU	1	RURU!	RU				RULARRU	U				RU ARUK	RU	RU						-	-		-						+ 2
21	RU		RU	UK		RUL	K GE	RUGERU	U				RU GEUK	RU	RU	-		-		-		-	-	-	+	1	1	1		+ 2
22	RU	1	RU	UK	-	RUL	KRU	RURURU	U				RU RUUK	RU	RU	-	++	-	-	-	-	-	1	+	-	+	-	++	++	+ 2
23	RU	BR	RU	UK	BR			RURURU	- Anna Property	K BR RUR			RURURUUK	RURI		-	++	-		-	+	+	-	+	-	-	+	-		+ 2
24	RU	RU	RU	UK	RU	RUL	K RU	TI RURU	RUU	KITITIR	UR	U	TIRUUK	RUR	JRU		11	1				1							11	1 2

APPROVED BY

														RA	DIC	F	RE	E	EL	JRO	PE												DIR	ECTO	מ אנ	F RI	L DIVISI	ION
m	HW		75			49		-			41	1			3	H				25						19				1	16			13			11	m
FREQUENCY	£ =	00 0	2 80	± 98 98	60	00 13	90	5 E	500	0	90	500	90	2 8 2	3 3	0	200		פפ	n n	5			0	9	5 6	0	5	9 9									FREGUENCY In TH2
FREGU	720	3970	3990	5955	6050	6105	6115	6135	7115	7155	7165	7200	7255	9555 9555	9680	9695	3778	11015	11625	11855 11895	11925	11970	15115	15145	15170	15215	15340	15355	17725	17770	17805	21530	21580	21665	21745	25665		FREG
24	cs	23	-		cs		CS (cs	cs		מכ	CS		CS			CS	Ī		CS															-			1 1
2 3	#			5						A					ā			+						1		+						+						+ 2
4	Pa	CS	PO	E PO	-	RO HL	- Commonweal				BU PO		SRO	BURO	D 55 M	HU PI	o cs	1	BU			+	211			+			1					1			#	4 5
6	PO	CS	PO	POHL	-	RO HL	CS	RO			PO PO		S RO	BURO		HU PI		RI		CS HU		-	BU	P0		30 CS		+	RO	1	C	5	++	+	+	-		- 6
1 7	PO	10	PU	POH		-	+		HU	++	PO		RO	RO			0 HU	RI		CSHU		-				10 C		HÜ	RO		PUC			(5	5			+ 7
1	PO	1	4	POHL	-				HU	11	PO	-		RO		P	OHU	RI		HU						30 6		HU	×		POC			POCS	5			1 0
9	PO			POHL	-	1		-	HU		100			RO			OHU	R	-	HU						ROICS		HU	*		POC			POICS	5			1 10
- 10	PO	11		POHL					HU	11	PO			RO			OHU	R	0	HU				PO	CSH	ROCS		HU	*		POC			POCS		PO		110
11	PO			POHL					HU		PO			RO			OHU	RI	-	HU				PO	CSI	30 C	-	HU	X		POIC			POCS	-	PO	1	12 =
≥ 12	3/13			POHL	1				HU		20			RO			0HU	R	-	HU				-	man de	30 C		HU	*		POC			POC!	-	PO!		+ 13
0 1/	PO			POHL	-				HU		PO			RO			OHU	RI		HU				-	-	30 C	-	HU	**		POC			POCS		PO	-	140
15	PO	-1 1		POH	-		11		HU	11	PO		11	RO		-	0 HU	RI	-	HU			BU			30 C			BU X				SBU					15
16	PO	1	1	POHL	-		11		HU	1	PO	-	1	RO		-	0 HU	R	-	HU		LA	BUL						BURG					POC.			+	16
17	PO			POHL	-	-	100		HU	++	RO			PO'U RO	-	-	0 HU	RI		HU	CC	L	BUL	PO		-	RO	-	BURC		POC	-	DU	PUL.	2 00	-		17
10	PO	icel	- 00	POHL	-		RO		HU	+-	RO			POES RO		HUP		-	OBU	HU		12	BU	-	CS	BU	RO	-	BU	-	PUL	2	-	-	-	-	-	18
19	PO	CZ	PO		-	-	ROI	-	HU	OLA	RO	-	1	PO BU RO		HUP		-	OBU	CS HU	Section of the last	-	DU	PO	-	SU	RO	-	+	-	+	+	-	+	+	-		19
20	100		-	LAPOHL LI POHL	-	-	RO I		HU PI		CS RO		++	BU RO						CS HU		_	-	+	-	+	+-	-		-	+	+	1	-	+	+	11	- 20
21	PO	5		FSPOH			RO	named the same	Section 2		CSRO		-	BU RO						CS HU			1	-		1					1	1	1		1			21
22	PO	22	PO	POH			RO		HUP		CS RO		1	RO			OCSP			CS HU						1												22 23
23	Pa	CS	PO	Pa	CS		CS	-	CSP	-	CSCS	-		CS			OCSP			CS																		1 24

TRANSMITTING SITES

B = BIBLIS , GERMANY

6 = GLORIA . PORTUGAL

N= HOLZKIRCHEN, GERMANY

L . LAMPERTHEIM, GERMANY P = PLAYA DE PALS , SPAIN

LANGUAGES

AR = ARMENIAN

ES = ESTONIAN

AZ = AZERBAIJANI BR = BELORUSSIAN BU = BULGARIAN

ES = EZECHOSLOVARIAN

GE = GEORGIAN

HU = HUNGARIAN

PO . POLISH

LA = LATVIAN LI = LITHUANIAN

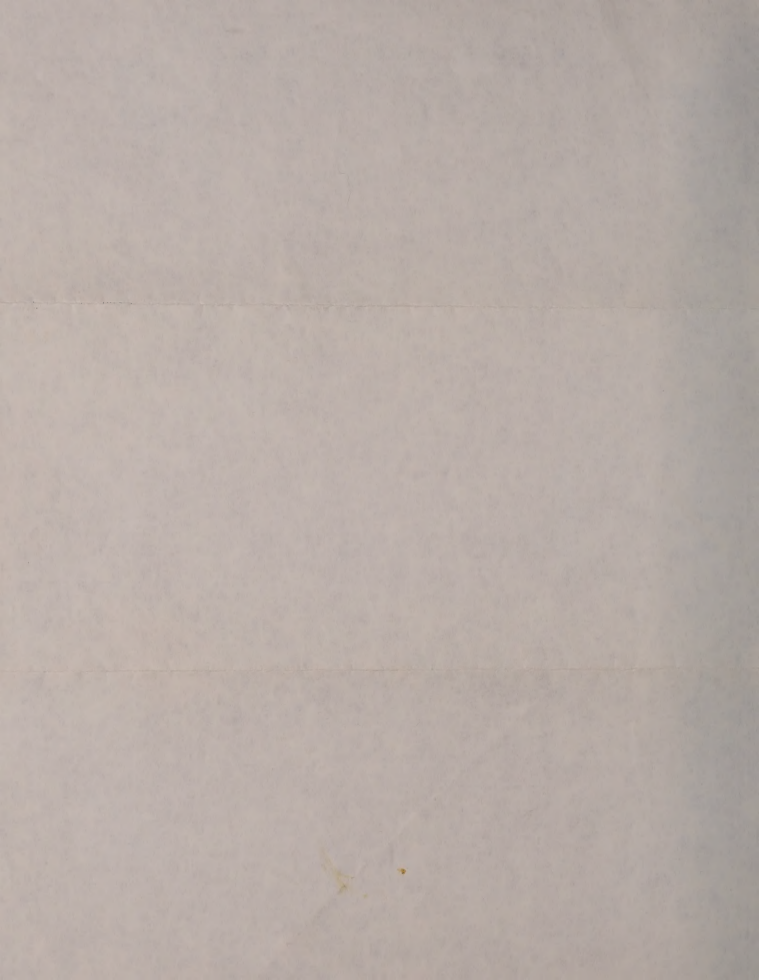
RU = RUSSIAN

TB = TATAR - BASHKIR TI = TURKESTANI UK = UKRAINIAN

RO = ROMANIAN

SUNDAYS DNLY

_____ MONDAYS THROUGH FRIDAYS ONLY



RADIO FREE EUROPE/RADIO LIBERTY NEW YORK PROGRAMMING CENTER 1775 BROADWAY NEW YORK, N.Y. 10019





